Application No.: 10/579,484

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A communication system comprising: in which three or more

base nodes communicate through a plurality of communication media each formed of at least one

relay node, wherein

said three or more base nodes include an assuming unit which handles a plurality of ports

 $ennected \ to \ said \ plurality \ of \ enmunication \ media \ among \ ports \ belonging \ to \ said \ base \ node \ as$ 

one virtual port to assume said plurality of communication media to be one node.

a first base node connected to one or more base nodes through a first network, said first

 $\underline{\text{base node further connected to said one or more base nodes through a second network other than}$ 

said first network,

said first based node includes a frame analysis unit which handles a first port connected

to said first network and a second port connected to said second network as one virtual port to

assume said first and second network to be one node in broadcast transfer and multicast transfer

of a data frame, wherein,

in normal operation of said communication system, said frame analysis unit processes

transmission of said data frame from one port selected from among said ports assumed as said

virtual port,

in response to a failure detection of said communication system, said frame analysis unit

selects one of: a process of transmitting said data frame from one port selected from said ports

assumed as said virtual port, and a process of transmitting said data frame from all of a plurality

Application No.: 10/579,484

of ports selected from said ports assumed as said virtual port, and performs the selected process

according to a condition where said detected failure occurs, and

in a process of receiving said broadcast data frame or multicast data frame,

in normal operation of said communication system, said frame analysis unit performs a

process of receiving said broadcast data frame or multicast data frame,

in response to failure detection of said communication system, said frame analysis unit

selects one of: a process of receiving said data frame as it is, and a process of performing either

reception or discarding of said received data frame based on said port which received said data

frame and said base node which transmitted said data frame, and performs said selected

processing according to a condition where said detected failure occurs.

2. (canceled).

3. (original): The communication system according to claim 1, wherein said assuming

unit includes a forwarding data base which registers, for one destination, a plurality of pieces of

forwarding information for transferring a data frame transmitted from a certain transmission

source to a predetermined destination.

4. (original): The communication system according to claim 1, wherein said assuming

unit includes a port mapping table which correlates at least one port of said base node with one

virtual port, and a forwarding data base which registers at least one said virtual port in

forwarding information for transferring a data frame transmitted from a certain transmission

source to a predetermined destination.

Application No.: 10/579,484

5 - 39 (canceled).

40. (currently amended): A node as a base node comprising:

virtual port to assume said plurality of communication media to be one node.

a frame analysis unit, the node a base communicating with each other through a plurality of communication media each formed of at least one relay node in a communication system, comprising an assuming unit which handles a plurality of ports connected to said plurality of communication media among ports belonging to each of three or more nodes as a base as one

connected to one or more base nodes through a first network, said node further connected to said one or more base nodes through a second network other than said first network.

said frame analysis handles a first port connected to said first network and a second port connected to said second network as one virtual port to assume said first and second network to be one node in broadcast transfer and multicast transfer of a data frame, wherein

in normal operation of said communication system, said frame analysis unit processes transmission of said data frame from one port selected from among said ports assumed as said virtual port,

in response to a failure detection of said communication system, said frame analysis unit selects one of: a process of transmitting said data frame from one port selected from said ports assumed as said virtual port, and a process of transmitting said data frame from all of a plurality of ports selected from said ports assumed as said virtual port, and performs the selected process according to a condition where said detected failure occurs, and

in a process of receiving said broadcast data frame or multicast data frame,

Application No.: 10/579,484

in normal operation of said communication system, said frame analysis unit performs a

process of receiving said broadcast data frame or multicast data frame,

in response to failure detection of said communication system, said frame analysis unit

selects one of: a process of receiving said data frame as it is, and a process of performing either

reception or discarding of said received data frame based on said port which received said data

frame and said base node which transmitted said data frame, and performs said selected

processing according to a condition where said detected failure occurs.

41. (original): The base node according to claim 40, wherein said assuming unit

includes a forwarding data base which registers, for one destination, a plurality of pieces of

forwarding information for transferring a data frame transmitted from a certain transmission

source to a predetermined destination.

42. (original): The base node according to claim 40, wherein said assuming unit

includes a port mapping table which correlates at least one port of said base node with one

virtual port, and a forwarding data base which registers at least one said virtual port in

forwarding information for transferring a data frame transmitted from a certain transmission

source to a predetermined destination.

43 - 65 (canceled).

66. (currently amended): A communication control program executed on a base node as

a base comprising:

Application No.: 10/579,484

a frame analysis unit, communicating with each other through a plurality of

communication media each formed of at least one relay node in a communication system, which

comprises

an assuming function of assuming said plurality of communication media to be one node

by handling a plurality of ports connected to said plurality of communication media among ports

belonging to each of three or more nodes as a base as one virtual port.

the base node connected to one or more base nodes through a first network, said node

further connected to said one or more base nodes through a second network other than said first

network,

said frame analysis handles a first port connected to said first network and a second port

connected to said second network as one virtual port to assume said first and second network to

be one node in broadcast transfer and multicast transfer of a data frame, wherein

in normal operation of said communication system, said frame analysis unit processes

transmission of said data frame from one port selected from among said ports assumed as said

virtual port,

in response to a failure detection of said communication system, said frame analysis unit

 $\underline{selects\ one\ of: a\ process\ of\ transmitting\ said\ data\ frame\ from\ one\ port\ selected\ from\ said\ ports}$ 

assumed as said virtual port, and a process of transmitting said data frame from all of a plurality

of ports selected from said ports assumed as said virtual port, and performs the selected process

according to a condition where said detected failure occurs, and

in a process of receiving said broadcast data frame or multicast data frame,

in normal operation of said communication system, said frame analysis unit performs a

process of receiving said broadcast data frame or multicast data frame.

Application No.: 10/579,484

in response to failure detection of said communication system, said frame analysis unit

selects one of: a process of receiving said data frame as it is, and a process of performing either

reception or discarding of said received data frame based on said port which received said data

frame and said base node which transmitted said data frame, and performs said selected

processing according to a condition where said detected failure occurs.

67. (original): The communication control program according to claim 66, which

comprises the function of registering, for one destination, a plurality of pieces of forwarding

information for transferring a data frame transmitted from a certain transmission source to a

predetermined destination in a forwarding data base.

68. (original): The communication control program according to claim 66, which

comprises the function of correlating at least one port of said base node with one virtual port in a

port mapping table, and registering at least one said virtual port in forwarding information for

transferring a data frame transmitted from a certain transmission source to a predetermined

destination in a forwarding data base.

69. (currently amended): The communication control program according to claim 66\_3

which comprises further comprises a the function of, when transmitting a data frame to said

communication mediuma network having a different frame format, transmitting said data frame

with header information of the frame format of said communication medium the network which

has been added and when receiving a data frame from said communication mediumnetwork,

Application No.: 10/579,484

receiving said data frame with the header information of the frame format of said communication

mediumthe network removed.

70. (original): The communication control program according to any one of claim 66 to

claim 69, which comprises the function of transmitting and receiving a keep alive frame to/from

each other to obtain a communication state of the communication system.

71. (currently amended): The communication control program according to claim 70,

wherein said keep alive frame is broadcast by said one or more relay nodenodes forming said

plurality of communication media first and second networks with a destination address

recognized as unknown by said relay node or more relay nodes forming said plurality of

communication media recited first and second networks.

72 - 88 (canceled).

89. (original): A computer including a network interface card having the function of

communicating with each other through a plurality of communication media each formed of at

least one relay node one or more base nodes through a first network in a communication system,

wherein

said network interface card includes an assuming unit which handles a plurality of ports

connected to said plurality of communication media among ports belonging to said network

interface card three or more nodes as a base as one virtual port to assume said plurality of

eommunication media to be one node. said network interface card is further connected to one or more base nodes through a second network other than said first network,

said network interface card includes a frame analysis unit which handles a first port connected to said first network and a second port connected to said second network as one virtual port to assume said first and second network to be one node in broadcast transfer and multicast transfer of a data frame, wherein

in normal operation of said communication system, said frame analysis unit processes transmission of said data frame from one port selected from among said ports assumed as said virtual port,

in response to a failure detection of said communication system, said frame analysis unit selects one of: a process of transmitting said data frame from one port selected from said ports assumed as said virtual port, and a process of transmitting said data frame from all of a plurality of ports selected from said ports assumed as said virtual port, and performs the selected process according to a condition where said detected failure occurs, and

in a process of receiving said broadcast data frame or multicast data frame,

in normal operation of said communication system, said frame analysis unit performs a process of receiving said broadcast data frame or multicast data frame,

in response to failure detection of said communication system, said frame analysis unit selects one of: a process of receiving said data frame as it is, and a process of performing either reception or discarding of said received data frame based on said port which received said data frame and said base node which transmitted said data frame, and performs said selected processing according to a condition where said detected failure occurs.

Application No.: 10/579,484

90. (original): The computer according to claim 89, wherein said assuming unit of said

network interface card includes a forwarding data base which registers, for one destination, a

plurality of pieces of forwarding information for transferring a data frame transmitted from a

certain transmission source to a predetermined destination.

91. (original): The computer according to claim 89, wherein said assuming unit of said

network interface card includes a port mapping table which correlates at least one port with one

virtual port, and a forwarding data base which registers at least one said virtual port in

forwarding information for transferring a data frame transmitted from a certain transmission

source to a predetermined destination

92 - 113 (canceled).